

**Amendments to the Specification:**

The Application, as originally filed in the U. S. Patent Office, is a translation of an Application that Applicant originally filed in the Mexican Patent Office, and upon which priority is claimed.

The translation filed with the U. S. Patent Office contains problems with spelling and grammar. Additionally the Examiner objects to the use of “legalese” and requires correction thereof.

Further, the translation filed with the Patent Office used line numbering and did not use numbered brackets. The Patent Office published the Application as US 2005/0035135, and in this publication, replaced the line numbering with numbered brackets.

Pursuant to 37 CFR 1.125, in view of the number and nature of the corrections that are required, a Substitute Specification is prepared and submitted herewith. Additionally, a marked-up version of the Specification is submitted, showing the changes requested herein by the use of strike through and underlining.

This amendment of the specification uses the above noted U. S. Patent Publication and the numbered brackets used therein. In view of helpful suggestions of the Examiner, certain of the captions are revised herein and in a manner consistent with U. S. practice. The Specification is amended to correct sentence fragments or remove “legalese” (e.g., use of the word “said”). Certain of the translated words are somewhat “faulty” and revised herein. For example, the word “Devise” is replaced with the word –Device--.

On the first page of the Specification and between the Title and the caption “Background of the Invention”, a new captioned paragraph is added (viz., -- Cross-Reference to Related Applications --) to indicate the priority claimed. Because the Patent Office numbered the first paragraph as [0001], the priority paragraph added by this Reply is numbered as [0000.1].

Original paragraph [0030] is rewritten herein as paragraphs [0030], [0030.1], [0030.2], [0030.3], and [0030.4].

The Abstract is revised.

No new matter is introduced.